

## STATUS OF THE CLAIMS

1. Canceled.
2. (Currently amended.) The A contact lens of claim 1 comprising an optic zone having a progressive power zone comprising a distance vision power region, a near vision power region and a transition region therebetween, wherein a substantially opaque ring obscures light transmission through the transition region and, wherein the opaque ring comprises an opacity of about 75 to about 95 percent.
3. (Currently amended.) The lens of claim 12, wherein the opaque ring comprises a diameter of about 0.7 to about 1.2 mm.
4. (Currently amended.) The lens of claim 12, wherein the opaque ring increases in opacity from a periphery of the ring to an innermost edge of the ring.
5. (Currently amended.) The lens of claim 12, wherein the optic zone is located on one of the front or back surfaces of the lens.
6. (Currently amended.) The lens of claim 12, wherein the progressive power zone further comprises an intermediate vision power region.
7. (Currently amended.) The lens of claim 1 or 6 wherein the distance, near and intermediate power regions comprise spherical powers.
8. (Currently amended.) The lens of claim 1 or 6, wherein the distance, near and intermediate power regions comprise toric powers.
9. (Currently amended.) A method of designing a contact lens comprising the step steps of:

providing an optic zone having a progressive power zone comprising a distance vision power region, a near vision power region and a transition region therebetween; and providing a substantially opaque ring in the transition region that obscures light transmission through the transition region, wherein the opaque ring comprises an opacity of about 75 to about 95 percent.

10. (Currently amended.) A method of manufacturing a contact lens comprising the step steps of:

providing an optic zone having a progressive power zone comprising a distance vision power region, a near vision power region and a transition region therebetween; and providing a substantially opaque ring in the transition region that obscures light transmission through the transition region, wherein the opaque ring comprises an opacity of about 75 to about 95 percent.

11. (Currently amended.) The method of claim 10, wherein the opaque ring is provided by coating or printing the ring onto a surface of the len lens.

12. (Original) The method of claim 10, wherein the opaque ring is provided by depositing the ring onto a desired portion of a molding surface of a lens mold.

13. (Original) The method of claim 10, wherein the opaque ring is provided by incorporating a ring-shaped layer of material within a lens material.

14. (Original) The method of claim 10, wherein the opaque ring is provided by etching a surface of a lens.

Kindly add the following claims:

15. (New) The lens of claim 2, wherein the distance and near power regions comprise spherical powers.

16. (New) The lens of claim 2, wherein the distance and near power regions comprise toric powers.